

In re: Application of Daniel F. Goldstein
Serial No.: 10/679,639
Page 2 of 6

CLAIM LISTING

1. (Currently Amended) A system for illuminating [[an]] a specific area for safety purposes on the occurrence of a predetermined event comprising:

a series of lights positioned in the proximity of a walking surface which are normally OFF;

sensor means connected to said series of lights for activating them on the occurrence of a predetermined event; and

means connected to said series of lights and said sensor means for providing electrical energy thereto.

2. (Original) The system of claim 1 wherein said predetermined event is motion in proximity to said sensor means.

3. (Currently Amended) [[An]] A safety illuminating system for interior use comprising:

a series of lights mounted in an area to be illuminated that upon lighting will create an illuminated pathway;

motion sensor means connected to said series of lights for illuminating said series of lights on the occurrence of motion in proximity to said sensor means; and

electrical power means connected to said series of lights and said motion sensor means for providing electrical energy thereto.

In re: Application of Daniel F. Goldstein
Serial No.: 10/679,639
Page 3 of 6

4. (Currently Amended) A path lighting system for interior safety purposes

comprising:

a plurality of small lights connected together to be located adjacent a path to be illuminated without illuminating the entire area;

sensor means connected to said lights for turning them ON upon the occurrence of a predetermined event; and

means connected to said lights and said sensor means for providing electrical power thereto.

5. (New) A system for providing minimal illumination to an area to enable danger-free human movement on a walking surface comprising;

a series of small lights positioned in close proximity to one another on the walking surface so as to provide sufficient light to avoid a fall;

motion sensor means connected to said series of lights to cause said series of lights to be illuminated when said motion sensor means is activated; and

electrical power means connected to said series of lights and said motion sensor means for providing electrical energy thereto.

6. (New) A method of providing safety lights to enable danger-free walking in an otherwise dark room comprising the steps of;

placing a string of small lights in said room;

placing a motion detection in said room;

In re: Application of Daniel F. Goldstein

Serial No.: 10/679,639

Page 4 of 6

providing electrical energy for said string of lights and said motion detector; and activating said string of small lights upon movement of an individual to provide sufficient light to enable danger-free movement without brightly illuminating the entire room.